

## Message Text

UNCLASSIFIED

PAGE 01 ISLAMA 02604 181237Z

46

ACTION SCI-06

INFO OCT-01 NEA-10 ISO-00 HEW-08 NSF-04 AEC-11 ACDA-19

EB-11 AID-20 AGR-20 COME-00 OMB-01 PRS-01 PA-04

USIA-15 CIAE-00 INR-10 NSAE-00 RSC-01 DRC-01 /143 W

----- 129353

P R 180904Z MAR 74

FM AMEMBASSY ISLAMABAD

TO SECSTATE WASHDC PRIORITY 3805

INFO AMEMBASSY NEW DELHI

UNCLAS ISLAMABAD 2604

E.O. 11652: N/A

TAGS: TPHY, OSCI, TBIO, PK, IN

SUBJ: HEW TEAM VISIT

REFS: A) STATE 043985 B) ISLAMABAD 2382

1. MR. MUNIR AHMED KHAN, CHAIRMAN, PAKISTAN ATOMIC ENERGY COMMISSION (PAEC), HAS INDICATED STRONG DESIRE TO MEET WITH DR. EHRLICH AND SELECTED MEMBERS HIS TEAM TO DISCUSS VARIOUS RESEARCH PROPOSALS.

2. KHAN WILL HAVE PAPERS OUTLINING POSSIBLE RESEARCH EFFORTS PREPARED BY STAFF SCIENTISTS AT INSTITUTE OF NUCLEAR MEDICINE, NUCLEAR AGRICULTURAL RESEARCH INSTITUTE AND PAKISTAN INSTITUTE FOR SCIENTIFIC AND TECHNICAL RESEARCH FOR PRESENTATION TO TEAM UPON ARRIVAL. IF TEAM CONCURS, KHAN WILLING TO ARRANGE MEETING IN ISLAMABAD BETWEEN TEAM AND SCIENTISTS FROM ABOVE INSTITUTES TO DISCUSS POTENTIAL PROJECTS. POSSIBLE RESEARCH PROJECTS MENTIONED BY KHAN INCLUDE, INTER ALIA, FOOD PRESERVATION TECHNIQUES USING RADIATION, RADIATION TREATMENT OF CANCER PATIENTS AND STERILIZATION OF INSECT POPULATIONS.

3. PAEC IS AUTONOMOUS AGENCY OF THE GOVERNMENT OF PAKISTAN AND VARIOUS INSTITUTES UNDER PAEC GENERALLY CON-

UNCLASSIFIED

PAGE 02 ISLAMA 02604 181237Z

SIDERED TO HAVE DYNAMIC AND CAPABLE STAFF. BELIEVE MEET-

ING BETWEEN DR. EHRLICH AND MR. KHAN WOULD BE VERY BENE-FICIAL AND THERE SHOULD BE TIME FOR SUBSTANTIVE DISCUSSIONS.

4. PLEASE INCLUDE STATEMENT REGARDING TEAM INTEREST  
IN THIS MEETING AND INDICATE WHICH MEMBERS OF TEAM, IF ANY,  
MIGHT BE INTERESTED IN FOLLOW-UP MEETING WITH INDIVIDUAL  
PAEC SCIENTISTS.

BYROADE

UNCLASSIFIED

NNN

## Message Attributes

**Automatic Decaptoning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** ITINERARY, VISITS, GOVERNMENT PERSONNEL  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 18 MAR 1974  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1974ISLAMA02604  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** N/A  
**Errors:** N/A  
**Film Number:** n/a  
**From:** ISLAMABAD  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1974/newtext/t19740336/aaaabhma.tel  
**Line Count:** 69  
**Locator:** TEXT ON-LINE  
**Office:** ACTION SCI  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:**  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** A) STATE 043985 B) ISLAMABAD 2382  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** shawdg  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 01 AUG 2002  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <01 AUG 2002 by elbezefj>; APPROVED <10 DEC 2002 by shawdg>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** HEW TEAM VISIT  
**TAGS:** TPHY, OSCI, TBIO, OTRA, PK, IN, HEW, (EHRLICH, PAUL)  
**To:** STATE  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005